PATENT APPLICATION FEE DETERMINATION RECORD 10633772 Effective January 1, 2003 **CLAIMS AS FILED - PART I** TYPE DE OTHER THAN (Column 2) SMALL ENTITY (Column 1) TOTAL CLAIMS RATE RATE FEE 無 BASIC FEE 375/00 Maic Fee 750.00 NUMBER EXTRA NUMBER FLED FOR TOTAL CHARGEABLE CLAIMS 17 minus 20= X3 9= X318-OR DATIEPENDENT CLASAS minus 3 = X42= X84= MULTIPLE DEPONDENT CLAIM PRESENT +140= +290= OR * If the difference in column 1 is less than zero, enter "O" in column 2 TOTAL TOTAL OTHER THAN CLAIMS AS AMENDED - PART II SMALL ENTITY OR SMALL ENTITY 16/05 (Column 3) (Cotumn 2) (Cotumn 1) CLAUS HEGHEST ADOL ANN MEXIDAGENT A REMADENG PRESENT TIONAL RATE TIONAL FATE PREVIOUSLY AFTER **EXTRA** Æ PAID FOR MENDMENT 20 Minus X\$18-Total X3 9 OR صطلا Independent X84= X42 OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +280= +140-OR OR ADDIT FEE (Cotumn 3) (Column 2) (Column 1) CUSES ii c L × i ADDI-ADDI-8 REMANDIO MINRE PRESENT TICHAL RATE RATE TIONAL APTER REVIOUSLY EXTRA PEE FEE PAID FOR Minus X\$18= Total X2 87 OR Moun Independent X42 XB4e OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +280m **-16∩-**OA OR ADDIT, FEE ADDIT, FEE (Column 2) (Column 1) (Cotumn 3) CLASS ÷(C)253 ADDI-ADDI-Ç REMADENG NUMBER PRESENT TIONAL TIONAL RATE RATE APTER PREVIOUSLY EXTRA PAID FOR FEE Total n X\$ 9-X\$18= OR Mirana Independent X42-XB4-OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM -20(2) 58 +1404 +280= OR * If the enterior Column 1 is less than the entry in column 2, write "O" in column 3.

* If the enterior Column 1 is less than the entry in column 2, write "O" in column 3.

* If the "Nighest Number Previously Pedd For" IN THIS SPACE is less than 20, order "20."

** The "Nighest Number Previously Pedd For" IN THIS SPACE is less than 3, order "3."

The "Nighest Number Previously Pedd For" (Total or independent) is the highest number found in the appropria YOTAL ADDIT. FEE e box in column 1. Pater and haddens to the till tensor months the FORM PTO-678 Ches 12023 10 6 Government Patricky Ottow 2003-459-46978011

Acclication or Docket Number